In response to the Office Action dated June 22, 2006

## AMENDMENTS TO THE SPECIFICATION

Please replace the paragraph beginning at page 1, line 7, with the following rewritten paragraph:

This application is a divisional of pending U.S. Application Ser. No. 09/886,030, filed June 22, 2001, now U.S. Patent No. 6,990,700.

Please replace the paragraph beginning at page 8, line 10, with the following rewritten paragraph:

Referring to Fig. 4A, an inflatable product of a fourth embodiment of the present invention is an air mattress which includes mattress pad 41, a back support 42 and an air pump assembly 43 built into the mattress pad 41 to inflate the mattress pad 41 and the back support 42. The back support 42 is inflated to raise the backrest (the upper portion) of the mattress pad 41. The angle between the backrest and a lower portion of the inflatable mattress pad is varied when the inflatable back support is inflated by the air pump assembly. Referring to Figs. 4B and 4C, the air pump assembly 43 has a pack 430, a fan and motor 435 received in the pack 430, a motor switch 433 mounted on the pack 430 to activate the fan and motor 435, two valves 436, 436' disposed in the pack 430, and two valve switches 431, 431' for opening/closing the valves 436, 436'. The pack 430 has an air intake 4301, a first air outlet 4302 connected to the back support 42, and a second air outlet 4302' connected to the mattress pad 41. The valve switches 431, 431' have the same structure. Therefore, only the valve switch 431 is introduced and the description of the valve switch 431' is omitted. The valve switch 431 has a cap 4311, a cam element 4312, a bar 4313 and a spring 4314. The cam element 4312 is firmly connected to the cap 4311. When the cap 4311 is twisted, the cam element 4312 follows the cap 4311's rotation. Referring to Fig. 4D, the cam element 4312 has a recess 4314 on its bottom, via which the cam element 4312 sits on the bar 4313.